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L46 AND (SOLID ADJ SUBSTRATE)	0

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L46 AND (SOLID ADJ SUBSTRATE)



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Search History**Today's Date: 11/15/2000**

DB Name	Query	Hit Count	Set Name
USPT	L46 AND (SOLID ADJ SUBSTRATE)	0	<u>L48</u>
USPT	(CULTIVAT\$4) AND (FED-BATCH) AND (MONASCUS)	0	<u>L47</u>
USPT	(CULTIVAT\$4) AND (FED-BATCH) AND (FILAMENTOUS ADJ FUNG\$3)	49	<u>L46</u>
USPT	(CULTIVAT\$4) AND (FED-BATCH) AND (FUNGI)	107	<u>L45</u>
USPT	((RICE OR GRAIN OR WHEAT OR BARLEY) NEAR3(SUBSTRATE)) NEAR5 FUNG\$3	12	<u>L44</u>
USPT	((RICE OR GRAIN OR WHEAT OR BARLEY) NEAR3(SUBSTRATE)) WITH FUNG\$3	17	<u>L43</u>
USPT	((RICE OR GRAIN OR WHEAT OR BARLEY) WITH(SUBSTRATE)) WITH FUNG\$3	37	<u>L42</u>
USPT	((RICE OR GRAIN OR WHEAT OR BARLEY) WITH(SUBSTRATE)) SAME FUNG\$3	59	<u>L41</u>
USPT	((RICE OR GRAIN OR WHEAT OR BARLEY) WITH(SUBSTRATE)) AND FUNG\$3	294	<u>L40</u>

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((RICE OR GRAIN OR WHEAT OR BARLEY) NEAR3(SUBSTRATE)) NEAR5
FUNG\$3

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Refine Search:

((RICE OR GRAIN OR WHEAT OR BARLEY)
NEAR3(SUBSTRATE)) NEAR5 FUNG\$3



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Search History

Today's Date: 11/15/2000

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT	((RICE OR GRAIN OR WHEAT OR BARLEY) NEAR3(SUBSTRATE)) NEAR5 FUNG\$3	12	L44
USPT	((RICE OR GRAIN OR WHEAT OR BARLEY) NEAR3(SUBSTRATE)) WITH FUNG\$3	17	L43
USPT	((RICE OR GRAIN OR WHEAT OR BARLEY) WITH(SUBSTRATE)) WITH FUNG\$3	37	L42
USPT	((RICE OR GRAIN OR WHEAT OR BARLEY) WITH(SUBSTRATE)) SAME FUNG\$3	59	L41
USPT	((RICE OR GRAIN OR WHEAT OR BARLEY) WITH(SUBSTRATE)) AND FUNG\$3	294	L40
USPT	((RICE OR GRAIN OR WHEAT OR BARLEY) SAME (SUBSTRATE)) AND FUNG\$3	498	L39
USPT	L28 AND (((SOLID ADJ SUBSTRATE) WITH SUSPEN\$5) WITH (RICE OR GRAIN OR WHEAT OR BARLEY))	0	L38
	L28 AND (((SOLID ADJ SUBSTRATE) WITH		

USPT	SUSPEN\$5) SAME (RICE OR GRAIN OR WHEAT OR BARLEY))	0	<u>L37</u>
USPT	L28 AND (((SOLID NEAR2 SUBSTRATE) SAME SUSPEN\$5) SAME (RICE OR GRAIN))	1	<u>L36</u>
USPT	L28 AND ((SOLID NEAR2 SUBSTRATE) AND SUSPEN\$5) AND (RICE OR GRAIN)	54	<u>L35</u>
USPT	L28 AND ((SOLID NEAR2 SUBSTRATE) AND SUSPEN\$5) AND (RICE OR GRAIN OR WHEAT OR CORN OR BARLEY)	69	<u>L34</u>
USPT	L28 AND ((SOLID NEAR2 SUBSTRATE) AND SUSPEN\$5)	105	<u>L33</u>
USPT	L31 AND (RICE OR GRAIN OR WHEAT OR CORN OR BARLEY)	1812	<u>L32</u>
USPT	L28 AND ((SOLID NEAR2 SUBSTRATE) OR SUSPEN\$5)	3013	<u>L31</u>
USPT	FERMENT\$4 WITH (FUNG\$2 OR MOLD OR MOULD)	415	<u>L30</u>
USPT	FERMENT\$4 SAME (FUNG\$2 OR MOLD OR MOULD)	848	<u>L29</u>
USPT	FERMENT\$4 AND (FUNG\$2 OR MOLD OR MOULD)	4435	<u>L28</u>
USPT	l9	0	<u>L27</u>
USPT	l9	0	<u>L26</u>
USPT	l3	0	<u>L25</u>
USPT	l10 and l12 and (l4 or l5)	0	<u>L24</u>
USPT	l20	0	<u>L23</u>
USPT	l19	0	<u>L22</u>
USPT	l10 and l12 and l4	0	<u>L21</u>
JPAB,EPAB,DWPI	l10 and l12 and l4	13	<u>L20</u>
JPAB,EPAB,DWPI	l13 and (grain or rice or corn or wheat or barley)	9	<u>L19</u>
JPAB,EPAB,DWPI	l11 near l12	11	<u>L18</u>
JPAB,EPAB,DWPI	l11 near2 l12	19	<u>L17</u>
JPAB,EPAB,DWPI	l11 near3 l12	21	<u>L16</u>
JPAB,EPAB,DWPI	l11 with l12	45	<u>L15</u>
JPAB,EPAB,DWPI	l11 same l12	73	<u>L14</u>
JPAB,EPAB,DWPI	l11 and l12	114	<u>L13</u>
JPAB,EPAB,DWPI	suspen\$4	331294	<u>L12</u>
JPAB,EPAB,DWPI	solid near2 substrate	3603	<u>L11</u>
JPAB,EPAB,DWPI	solid with substrate	15437	<u>L10</u>
JPAB,EPAB,DWPI	ferment\$4 and fung\$2	896	<u>L9</u>
JPAB,EPAB,DWPI	4879235.bn.	2	<u>L8</u>
JPAB,EPAB,DWPI	l3 and l5	5	<u>L7</u>
JPAB,EPAB,DWPI	l3 and l4	13	<u>L6</u>
JPAB,EPAB,DWPI	monascus or penicillium or aspergillus	8085	<u>L5</u>

JPAB,EPAB,DWPI	fungi or fungus or mould or mold	488792	<u>L4</u>
JPAB,EPAB,DWPI	I1 and I2	310	<u>L3</u>
JPAB,EPAB,DWPI	bioreactor	2659	<u>L2</u>
JPAB,EPAB,DWPI	ferment or fermentation or fermented fermenting	47750	<u>L1</u>

	Search	Terms	Total	USPAT	USOCR	EPO	JPO	Derwent
1	SEARCH		11134					
2	SEARCH RESULTS		11132					
3	SEARCH		11164					
4	SEARCH		11164					
5	SEARCH		1119477					
6	SEARCH		118414					
7	SEARCH		11683					
8	SEARCH		11683					
9	SEARCH		114747					
10	SEARCH		114711					
11	SEARCH	ANALYSIS OF PRACTICE OF METHODS	114711					

THE 'HOME' STATE AT 1870-1871 AND 1872-1873.

PER FILAMENTOUS ALGAE Fucus¹¹ OR MONASCHUS OR FENICILLIUM OR

112. FILAMENTOUS AB1 FIBRILLAR DR. MONASCHUS DR. HENZELLIUM DR.

CRM 2013: Using the Microsoft Dynamics CRM 2013 API with C#

DATA FOR 1960 AND 1961

- 8 -

THE JOURNAL OF POLYMER SCIENCE

1000 mg of 2,4-dinitrophenylhydrazine in 100 ml of 10% aqueous acetic acid.

NAME	ADDRESS	TELEGRAM	TELEPHONE	TELETYPE
DR. J. R. BROWN	1000 15th Street, N.W. Washington, D.C. 20004	WASH 2-1234	202-467-2000	202-467-2000
DR. J. R. BROWN	1000 15th Street, N.W. Washington, D.C. 20004	WASH 2-1234	202-467-2000	202-467-2000
DR. J. R. BROWN	1000 15th Street, N.W. Washington, D.C. 20004	WASH 2-1234	202-467-2000	202-467-2000
DR. J. R. BROWN	1000 15th Street, N.W. Washington, D.C. 20004	WASH 2-1234	202-467-2000	202-467-2000

1996 年 1 月 1 日起，对新办的外商投资企业，凡属国家鼓励类项目，减按 15% 的税率征收企业所得税。

— — — — —

Year	Population (in millions)	Population (in billions)
1950	2.5	0.025
1960	3.0	0.030
1970	3.7	0.037
1980	4.4	0.044
1990	5.2	0.052
2000	6.0	0.060
2010	6.9	0.069
2020	7.6	0.076
2030	8.2	0.082
2040	8.7	0.087
2050	9.1	0.091
2060	9.4	0.094
2070	9.6	0.096
2080	9.7	0.097
2090	9.8	0.098
2100	9.9	0.099

¹⁰ See, for example, the discussion of the 'right to be forgotten' in the European Union's General Data Protection Regulation (GDPR), Article 17(1).

卷之三

FILE BIOCBISSNESS
FILE BIOTECHABRS
FILE BIOTECHDS
FILE CABA
FILE CAPIUS
FILE CICST-BPLINC
FILE USPATFILM

FIGURE 16 AND 17

FILE 'BIOBUSINESS, BIOTECHES, CAPLUS, CABA, JICST-EPLUS' ENTERED AT 13:06:13 ON 11 NOV 2003

FIG. 10. - *Comparison of the relative efficiencies of the various methods of removing the organic material from the sludge.*

FILE 'HOME' ENTERED AT 1:40:00 AM 15 NOV 2001

FILE 'PROSES, AFRICA, STONEWARE' ENTERED AT 134014Z APR 1968
NAME OF SOURCE: PROSPECTUS OF ANTHONY WILSON AND ASSOCIATES
CITY: PORT OF SPAIN
COUNTRY: TRINIDAD AND TOBAGO
TYPE: BRIEFLY, BRIEFLY
SUBJ: METABOLISM OF PROSTANT OR SUPROSTANT OR PIGMENT

FILE 'SONGLINE' ENTHUSED AT 10:44:07 10/16/2007 BY 1000000000